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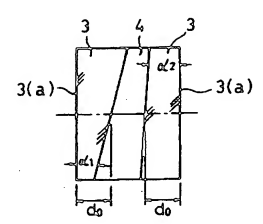
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TITLE

**DEPOLARIZATION PLATE** 



ABSTRACT :

PURPOSE: To permit easy conversion of incident light to a non-polarized state without decreasing the quantity of light to the incident light having all polarization characteristics by disposing plural wedge-shaped transparent plates consisting of a material having double refractions which shifting successively the crystal axes thereof by 45°.

CONSTITUTION: The wedge crystal plates 3, 3 have the face 3a perpendicular to one crystal axis except the crystal optical axis. The central wall thickness thereof is do and the wedge angle is  $\alpha_1$ ,  $\alpha_2$ . The orientation of the crystal optical axis is made coincident with the orientation of the wedge angle. The plates 3, 3 are so positioned that the slopes thereof face each other via the wedge-shaped transparent plate 4 made of ordinary optical glass having the same refractive index as the refractive index of a rock crystal in the state of shifting the crystal optical axis by 45°. Three pieces of such plates are disposed in the joined state and the faces 3a, 3a exposed to the outside are paralleled. The transmitted light which is not polarized with all incident light is obtd. by setting the wedge angles  $\alpha_1$ ,  $\alpha_2$  at which the change rate of the sectional direction changed with respect to the wedge direction of the rock crystal plate are increased with respect to the optical wavelength  $\lambda$ with the above-mentioned constitution.

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